**METEOR**

Meteor is an ultra-simple environment for building modern web applications.

It is a sleek, intuitive, and powerful front-end framework for faster and easier web development, created by [Mark Otto](https://twitter.com/mdo) and [Jacob Thornton](https://twitter.com/fat), and maintained by the [core team](https://github.com/orgs/twbs/people) with the massive support and involvement of the community.

With Meteor you write apps:

* in pure JavaScript
* that send data over the wire, rather than HTML
* using your choice of popular open-source libraries

For more information, read the guide or the reference documentation at <http://docs.meteor.com/>.

## Quick Start

Step 1 : Meteo install on different OS

- On Windows, simply go to <https://www.meteor.com/install> and use the Windows installer.

- On Linux/macOS, use this line:

*curl https://install.meteor.com/ | sh*

Step 2 : Creating a project

meteor create nom\_projet

Step 3 : Run the project

cd nom\_projet

meteor

**Ready to Go!**

Your local Meteor checkout is now ready to use! You can use this ./meteor anywhere you would normally call the system Meteor.

## Uninstalling Meteor

Aside from a short launcher shell script, Meteor installs itself inside your home directory. To uninstall Meteor, run:

rm -rf ~/.meteor/

sudo rm /usr/local/bin/meteor

On Windows, just run the uninstaller from your Control Panel.

## Developer Resources

Building an application with Meteor?

* Announcement list: sign up at <http://www.meteor.com/>
* Having problems? Ask for help at: <http://stackoverflow.com/questions/tagged/meteor>
* Discussion forums: <https://forums.meteor.com/>

Interested in contributing to Meteor?

* Issue tracker: <https://github.com/meteor/meteor/issues>
* Contribution guidelines: <https://github.com/meteor/meteor/tree/devel/Contributing.md>

We are hiring! Visit <https://www.meteor.com/jobs> to learn more about working full-time on the Meteor project.

For now we can use only HTML, CSS and JS with Meteor but it's not sufficient to use the packages Bootstrap and Jquery.

This site helped us findind the appropriate commands line to use on Meteor :

<https://atmospherejs.com/>

the commandes line that we used in our project are :

meteor add twbs:bootstrap

meteor add reactive-var

This package provide ReactiveVar, a general-purpose reactive datatype for use with [tracker](https://atmospherejs.com/meteor/tracker). ReactiveVaris  documented on the [main Meteor docs page](https://docs.meteor.com/#reactivevar_pkg).

Finally, we replace these files in our project **(client, server, collections)**